

TAIGA



Evergreen trees make
food right away

TAIGA



Needle-like leaves
lose less water

TAIGA



Waxy coating
prevents water loss

TAIGA



Dark colored needles
absorb solar heat

GRASSLAND



Deep roots absorb
water

GRASSLAND



Narrow leaves lose
less water

GRASSLAND



Soft stems bend in
the wind

GRASSLAND



Grasses grow from
base not tip

TUNDRA



Small and low keep
from freezing

TUNDRA



Plants dark in color
absorb solar heat

TUNDRA



Grows in clumps to
protect-wind and cold

TUNDRA



Flowers follow the
sun for solar heat

TROPICAL RAINFOREST



Buttresses and prop
roots in shallow soil

TROPICAL RAINFOREST



Waxy surfaces allow
water to run off

TROPICAL RAINFOREST



Plants grow on each
other to reach sun

TROPICAL RAINFOREST



Smooth bark speeds
water run off

DESERT



Spines keep animals
from eating

DESERT



Waxy coating on
leaves and stems

DESERT



Spread out and deep
roots absorb water

DESERT



Store water in stems
or leaves

DECIDUOUS FOREST



Trees drop their
leaves in the fall

DECIDUOUS FOREST



Thin, broad, leaves
capture sunlight

DECIDUOUS FOREST



Thick bark protects in
winter

DECIDUOUS FOREST



Wildflowers bloom
early in spring